Jordan Nash

Independent Studies | Jnash51@live.com

Debugging with Breakpoints

?

**Breakpoints**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Error Type:** | **Error ID:** | **Explanation:** | **Screenshots of technique:**  **(**PLEASE ZOOM IN AND AVOID EYE STRAIN**)** | **Resolved?** |
| Logic | 1 | I have finally being able to write the creation time and date to a filename I am trying to move. The problem I am having though is it only outputs the seconds including AM or PM to the file.    I want it to output the creation time and date in long format. E.g “yyyy,mm,dd hh,mm,ss.”  I also just wanted to make a copy of a file with a new filename but can’t find the right method on MSDN.  I also don’t want to have to explicitly state the file extension and for it to just make a copy of the file in the same format.  I went to msdn…  <https://social.msdn.microsoft.com/Forums/vstudio/en-US/5156411b-fd31-4d87-8e5e-6c887a8005d6/renaming-a-file-name-with-creation-time-results-in-only-the-seconds-getting-written-to-file?forum=csharpgeneral&prof=required>  and this guy gave this…  \_strfileName = File.GetCreationTime( file ).ToString( "yyyy'-'MM'-'dd hh'\u0589'mm'\u0589'ss tt", CultureInfo.InvariantCulture );    I took out the line on 82 and 83 and replaced it with that. It works now. The u0589 is Unicode for ‘:’ was told to make sure I don’t actually use ‘:’ or ‘\’ as they are reserved for disk drives. |  | Yes! |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |